ABSTRACT OF THE DISCLOSURE

One or more embodiments of the invention provide a method, apparatus, system, and article of manufacture for indicating available modifications to a geometric object in a computer drawing program. A three-dimensional geometric object is displayed in a computer drawing program. Additionally, an oriented three-dimensional glyph is displayed. The oriented three-dimensional glyph provides a direct visual indication of valid movement direction during direct manipulation of the three-dimensional geometric object.

		√	and a	10 8 65C	suS
"Ex	press Mail" mailing isl	od number 2	- 12.2	SOL	
l h	reby certify that this ited with the United S	paper er fee is b tates Postal Serv service under S	eing de- ice "Exprete N		
44.4	date indicated above inmissioner for Patents	Washington, D.	e cod		
-	Adriane	m) silve	1	
`	V CO CO CO	AND SECTION	U		